PATENT ABSTRACTS OF JAPAN

(11)Publication number:

63-125910

(43)Date of publication of application: 30.05.1988

(51)Int.CI.

G02B 7/11

G03B 3/00

HO4N 5/232

(21)Application number: 61-

(71)Applicant : SANYO ELECTRIC

273212

CO LTD

(22)Date of filing:

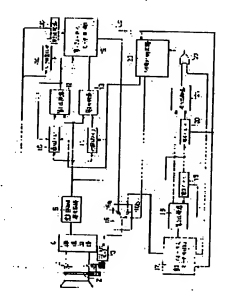
17.11.1986 (72)Inventor: MURASHIMA

HIROSHI

(54) AUTOMATIC FOCUSING CIRCUIT

(57) Abstract:

PURPOSE: To set a large threshold value for the restarting of the rough adjustment of the automatic focusing operation as a result of object variation detection and to minimize unnecessary automatic focusing operation by adjusting the automatic focusing operation roughly and finely independently by two control circuit. CONSTITUTION: The 1st focus motor control means 15 fixes a lens 1 at the maximum point where a focus evaluated value is maximum and stops a focus motor 3, and the 2nd focus motor control means 17 drives the focus motor 3 again to



BEST AVAILABLE COPY

displace the lens 1 finely and confirm the gradient of the focus evaluated value intermittently, and adjusts the lens 1 finely so that the focus evaluated value is at the maximum point at all times. Then, the 1st focus motor control means 15 restarts down-hill operation when the correction quantity exceeds a specific value. Consequently, the lens does not vibrate at the time of focusing and never stops in an out-offocus state. Further, peak confirmation is performed intermittently to eliminate the stopping of the lens in the out-of-focus state even if the

subject distance varies, the threshold value for subject variation detection is set large, and unnecessary focusing operation is precluded.

LEGAL STATUS

[Date of request for examination]
[Date of sending the examiner's decision of rejection]
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]
[Date of final disposal for application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against

examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office